Off-Channel Survey Report for: FR1LB6 Report Date: 1/8/03 Last Modified: 10/10/02 At: 13:19:37 By: olismo Page: 1 SITE INFORMATION Site Identifier: FR1LB6 Landowner Type: State Site Name: Landowner Name: DNR WRIA: 05.0249X Address: Region: NS Address2: Trib to: 05.0249 City: River Mile: 1.05 State: Zipcode: River System: French Cr Phone: Legal Description: NE1/4S20T32NR8E County: Snohomish Coordinates Habitat Type: terrace tributary East: 1,682,971.00 North: 1,067,409.00 Directions: Take Highway 530 towards Darrington, and after approximately seventeen miles take Forest Service road # 2010 (right) which is a mile past Boulder River. Drive approximately 2.6 miles and the road will cross the creek above the anadromous zone, See Map. Area Overview: Site is an extremely small intermittent stream that in the lower end offers a small amount of rearing habitat and possibly spawning habitat for cutthroat up to an impassable cascade at 33 meters. Field Survey Information Date: 11/24/98 Observer: Barkdull Survey Type: initial HABITAT INFORMATION Water Source: () Spring (x) Surface runoff () Groundwater Flow: (x) Intermittent() Year-round Estimated Flows (cfs): Lower end:0.1 Upper end:0.05 Water Temperature(C): Lower end: Upper end: Receiving Water Temperature (C):

Other Observations:

Site Area Measurements:

()Indirect

(x) Direct

() Combination

Widths: Channel:1.2

Ponds:

Wetlands:

Depths: Channel:0.1

Ponds:

Wetlands:

Total length (includes ponds and wetlands):33

Total existing habitat area (est. m2):36

Spawning area:

Mainstem:0

Tribs:

Total:0

Impounded area: Other rearing area: Mainstem:20 Mainstem:16 Tribs:

Total:20

Unaccessible habitat:

Mainstem:Not Measured

Tribs: Tribs: Total:20 Total:16 Total:

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Spawning habitat condi	tions: (x) No	one () Poor () Fair	() Good () E:	xelient	11 - 11 - 1		
Describe spawning hab	itat:Stream is to	o small for adult col	no use but may	receive so	ome limited co	uttroat use	
Rearing habitat condition	ons: () No	ne () Poor () Fair	(x) Good () E:	xellent			:
Describe pond and othe channel with numerous							ıarrow
Describe unaccessible	habitat: A narro	w, small step-pool ty	pe channel.				
Wetland type: () Bog	() Ma	rsh () Scrub-	∙shrub	() Forest	ed		
Describe:							
Flooding potential:	(x) Low	() Medium () High				
Describe: Strea	ım does not apı	pear to be flooded by	y 05.0249 or re	ceive high	flows.		
FISH INFORMATION							
Site entry condition:	() Poor () Fai	ir (x) Good	·				
Describe: The I	lower 13 meters	of the site is backw	atered by the n	nain strear	n.		
Coho access and use:	Juvenile Adult	(x) Unknown () N () Unknown (x) N					
Describe: No adults or juveniles were observed on the day of the survey.							
Other species access a	nd use: () Ch	um ()Pink ()Soc	ckeye () Chin	ook (x) Ti	out		
Describe:Trout	use is possible.						
ENHANCEMENT OPPO	ORTUNITIES: N	lone					
Project type:							
Equipment acc	ess:						
ADDITIONAL COMMEN	NTS: Adult coho	were observed abo	ve and below t	he site in C	5.0249		
ATTACHMENTS AVAIL	ABLE						
() Aerials (x) Ske () Other References	etch (x) Ma	aps () Spawn	ing Surveys	() Juveni	e Trapping		

F.S. Rod #2010 7 Wature Consters trickle only 5,0249 New April 20/worpered Casada, and of access osmunde solo gradut nghio coreade Bu1.05 Site id. code: FRILB6 Site name: Scale: |" = |0 ~ Observer(s): B. Barkdull Legat location: NEVIS 20, T32N, REE



